WHAT IS CLAIMED IS:

5

6

7

8

9

10

2

3

2

A portable electronic device, comprising:

a housing;

computing electronics supported by the housing, including a processor, a display controller coupled to the processor and memory coupled to the processor;

an expandable display coupled to the display controller, the expandable display is expandable from a first size to a second size, the first size being different than the second/size; and

a sensor coupled to the processor, the sensor configured to provide a signal representative of the size of the display.

- The portable electronic device of claim 1, wherein the 2. computing electronics run a program to interpret the signal and to reformat information on the display, to fill the display screen.
- The portable electronic device of claim 2, wherein the 3. reformat includes displaying more information on the display.
- The portable electronic device of claim 2, wherein the reformat includes displaying less information on the display. .
- 5. The portable electronic device of claim 2, wherein the reformat includes displaying the same amount of information at a different resolution.
- The portable electronic device of claim 1, wherein the expandable display includes a foldable display.
- The portable electronic device of claim 1, wherein the expandable display includes a rollable display.

'	o. The portable electronic device of claim 7, wherein the
2	housing includes an aperture wherein a user may view information
3	through the aperture on a portion of the rollable display within the housing
4	9. The portable electronic device of claim 1, wherein the sensor
5	includes a hinge sensor.
1	10. The portable electronic device of claim 1, wherein the sensor
2	includes an electrotextile sensor.
1.	11. The portable electronic device of claim 1, wherein the sensor
2	includes a magnetic sensor.
1	12. The portable electronic device of ϕ laim 1, wherein the sensor
2	includes an electrical sensor.
1	13. The portable electronic device of claim 1, wherein the sensor
2	includes an optical sensor.
1	14. A method of providing information to a user of an electronic
2	device, comprising:
3.	providing a first amount of ψ ser information on a display in a
·4	first size configuration;
5	resizing the display to a second size configuration;
6	sensing, automatically, the second size configuration of the
7	display; and
8	reformatting the displayed image according to the second
9	size configuration.
1	15. The method of claim 1 wherein the reformatting includes
2	displaying a second amount of user information on the display in the
3	second configuration.

1	16. The method of claim 15 wherein the second amount of user
2	information is more than the first amount of user information.
1	17. The method of claim 15 wherein the first amount of user
2	information is the same as the second amount of user information, and
3	the second amount of user information is displayed at a different
4	resolution.
	18. A display for an electronic device, comprising:
1	
2	a first display surface, the first display surface being visible
3	in a first configuration;
4	a second display surface, the second display surface being
5	larger than the first display surface, the second display surface being
6	visible in a second configuration; and
7	a sensor configured to provide a configuration signal
8	representative of the display being in one of the first configuration and the
9	second configuration.
1	19. The display of claim 18 wherein the first and second display
2	surfaces are part of a foldable display
1	20. The display of claim 18 wherein the first and second display
2	surfaces are part of a rollable display.
1	21. The display of claim 1/8 wherein the sensor includes a hinge
2	sensor.
1	22. The display of claim 18 wherein the sensor includes an
2	electrotextile sensor.
1	23. The display of claim 18 wherein the sensor includes a
2	magnetic sensor.

Atty. Dkt. No.: 035451-0180 (3728.Palm)

1	24. The display of claim 18 wherein the sensor includes an	1
2	electrical sensor.	
1	25. The display of claim 18 wherein the sensor includes ar	1
2	optical sensor.	
1	26. A portable electronic device configured to provide	
2	information to a user of the portable electronic device, comprising:	
3	a means for providing a first amount of user information	n on a
4	display in a first size configuration;	
5	a means for resizing the display to a second size	-
6	configuration;	
7	a means for sensing, automatically, the second size	
8	configuration of the display; and	
9	a means for reformatting the displayed image according	g to
10	the second size configuration.	
1	27. The portable electronic device of claim 26 wherein the	
2	means for reformatting includes a means displaying a second amount	nt of
3 .	user information on the display in the second configuration.	
1	28. The portable electronic device of claim 27 wherein the	
2	second amount of user information is more than the first amount of	user
3	information.	
1	29. The portable electronic device of claim 27 wherein the	first
2	amount of user information is the same as the second amount of us	er
3	information, and the second amount of user information is displayed	d at a
4	different resolution.	